**Coding checklist**

|  |  |  |
| --- | --- | --- |
| **Name of codelist** | *Alopecia Areata* | |
| **Definition of codelist** | *Diagnosis of alopecia areata* | |
| **Databases searched** | | **Yes/No** |
| IMRD | | **Yes** |
| CPRD Aurum | | **Yes** |
| CPRD Gold | | **Yes** |
| CEGEDIM | |  |
| HES | | **y** |
| **Existing code lists searched:** | **Link** | **Yes/No** |
| Caliber code list | <https://caliberresearch.org/portal/codelists> | Yes – none present |
| QoF/Digital | <https://digital.nhs.uk/data-and-information/data-collections-and-data-sets/data-collections/quality-and-outcomes-framework-qof/quality-and-outcome-framework-qof-business-rules/quality-and-outcomes-framework-qof-business-rules-v37-0> | Yes – none present |
| Manchester code list | <https://clinicalcodes.rss.mhs.man.ac.uk/medcodes/articles/> | Yes – none present |
| Birmingham IMRD list | <https://dexter.bham.ac.uk:8181/> | Yes |
| Cambridge code list | <https://www.phpc.cam.ac.uk/pcu/research/research-groups/crmh/cprd_cam/codelists/v11/> | Yes – none present |
| (NHS medication browser tool) | [https://applications.nhsbsa.nhs.uk/DMDBrowser/DMDBrowser.do#](https://applications.nhsbsa.nhs.uk/DMDBrowser/DMDBrowser.do) |  |
| **Publications searched** | | |
| 1. None available | | |
| 2. | | |
| **Validation methods (if relevant)** | | **Yes/No** |
| Prevalence/ incidence | |  |
| Case note review | |  |
| Capture- Recapture method | |  |
| Double checked | |  |
| **List the search terms included (add rows as needed)** | | |
| *Alopecia areata* | | |
| *Ophiasis, ophiasi\* (ophiasic alopecia)* | | |
| Alopecia, then filter for ‘totalis’ | | |
| Alopecia, then filter for ‘Universal’ | | |
| Alopecia, then filter for ‘areata’ | | |
|  | | |
|  | | |
|  | | |
|  | | |
|  | | |
|  | | |
|  | | |
|  | | |
| **List the search terms excluded or filtered out (add rows as needed)** | | |
| *None* | | |
|  | | |
|  | | |
|  | | |
| **Author** | *Mitesh Patel* | |
| **Date completed** | *29/11/2020* | |
| **Checked by** | *Siang Ing Lee* | |